

00				ration of the residual of the same of the	7
FILE LIST 200	, FILE NAME	Report.html Weather.gif Weather.au	Tokyo.html	Osaka.html	
202	,	n	1	1	
FIG. 2	ADDRESS	http://www.wbc.com/main	http://www.wbc.com/sub1	http://www.wbc.com/sub1	
,201	SERIAL NO.	0001	0005	0003	

FIG. 3

HTML DOCUMENT 301 ⟨HTML⟩ 311 312 313 〈IMG SRC="Weather. gif"〉 314 (/CENTER) 315 TOMORROW, THE WHOLE OF JAPAN WILL ENJOY 316 PRINGLIKE WEATHER〈/P〉 317 (UL) 318 ⟨A HREF="Tokyo. html"⟩ TOKYO ⟨/A⟩ $\langle \Gamma I \rangle$ 319 ⟨A HREF="Osaka. html"⟩ OSAKA ⟨/A⟩ $\langle \Gamma I \rangle$ $\langle LI \rangle$ ⟨A HREF="Weather. au"⟩ AUDIO INFORMATION ⟨/A⟩ $\langle /UL \rangle$ 322 ⟨/HTML⟩ 323

Report. html

FIG. 4

401 IMAGE INFORMATION

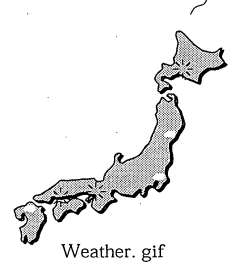


FIG. 5

HTML DOCUMENT 501

Tokyo.html

FIG. 6

HTML DOCUMENT 601

```
〈HTML〉
〈H1〉OSAKA WEATHER〈/H1〉
〈UL〉
〈UL〉
〈LI〉TOMORROW—FINE
〈LI〉DAY AFTER TOMORROW—FINE
〈/UL〉
〈LI〉〈A HREF="Report.html"〉RETURN〈/A〉
〈/HTML〉
```

Osaka.html

FIG 7

LINK INFORMATION TABLE 700

		FORMAT
	INDEX INFORMATION	(INDEX=9999)
701	HOT SPOT INFORMATION	(HOTSPOT X=999,Y=999,GO_TO_PAGE(9999))
705		("9" REPRESENTS A DECIMAL DIGIT)

FIG. 8A

TRANSMISSION DATA 800

801

NON-DISPLAYED AREA FILE IDENTIFICATION NO.

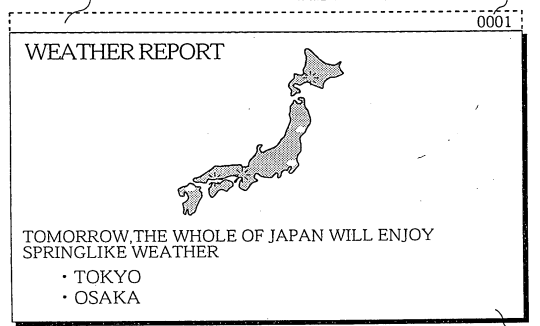


FIG. 8B

0001
(AUDIO INFORMATION)
802

FIG. 8C

FIG. 9A

TRANSMISSION DATA 900

NON-DISPLAYED AREA

FILE IDENTIFICATION NO.

0002

TOKYO

- TOMORROW-FINE
- DAY AFTER TOMORROW-FINE

RETURN

901

FIG. 9B

0002 (INDEX=0002) 911 (HOTSPOT X=50, Y=400, GO_TO_PAGE(0001)) 912

902

FIG. 10A

TRANSMISSION DATA 1000

NON-DISPLAYED AREA

FILE IDENTIFICATION NO.

0003

OSAKA

- TOMORROW FINE
- DAY AFTER TOMORROW FINE

RETURN

1001

FIG. 10B

0003 \(\text{INDEX}=0003\)
\(\text{HOTSPOT X}=50, Y=400, GO_TO_PAGE(0001)\)
\(\text{1012}\)

1002

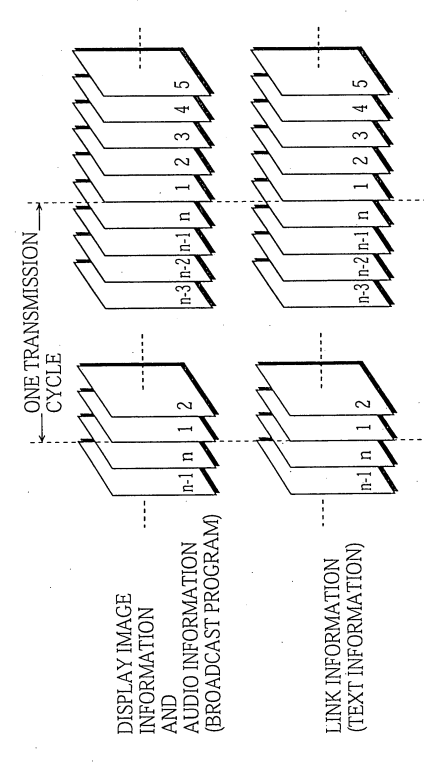


FIG. 11A

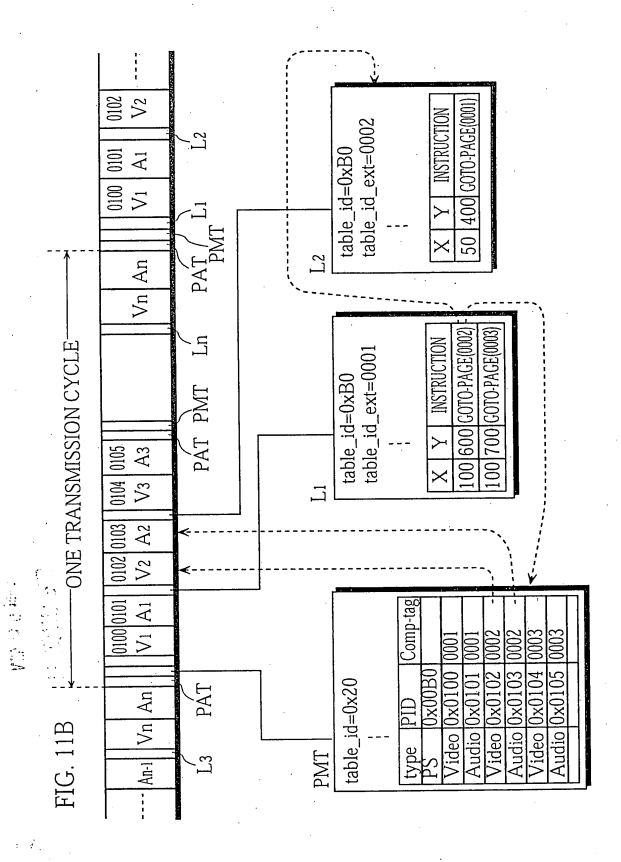


FIG. 12

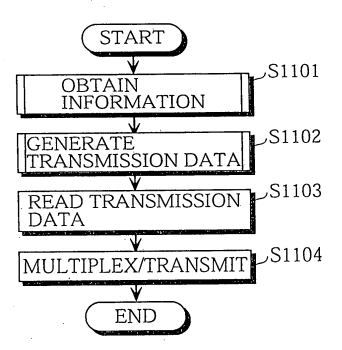
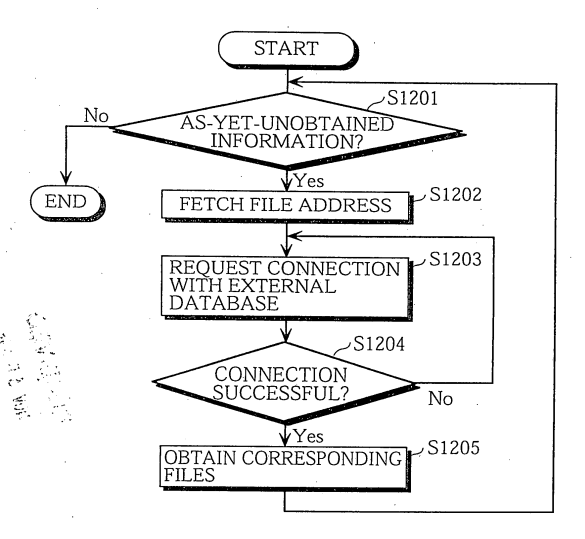


FIG. 13



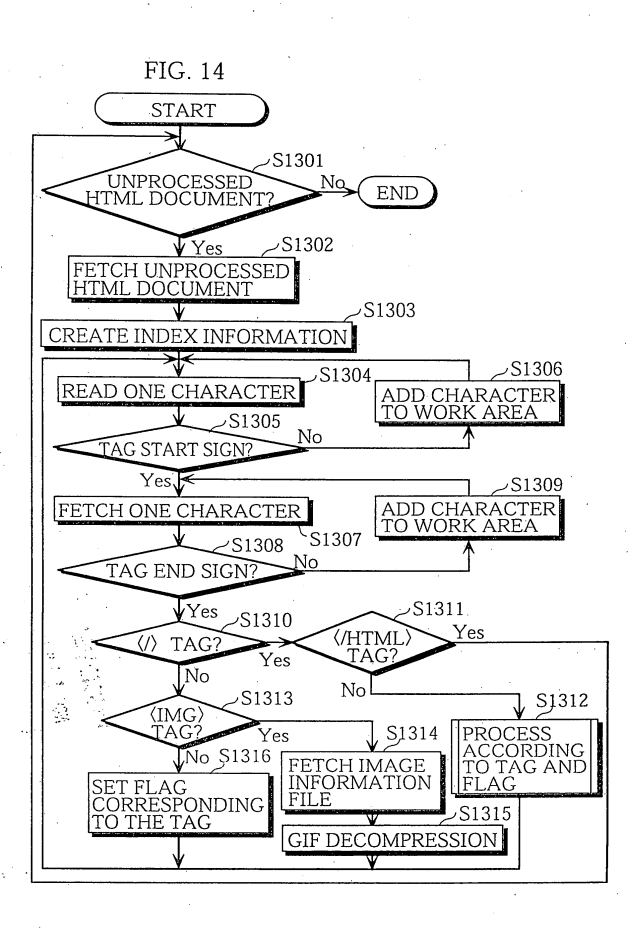
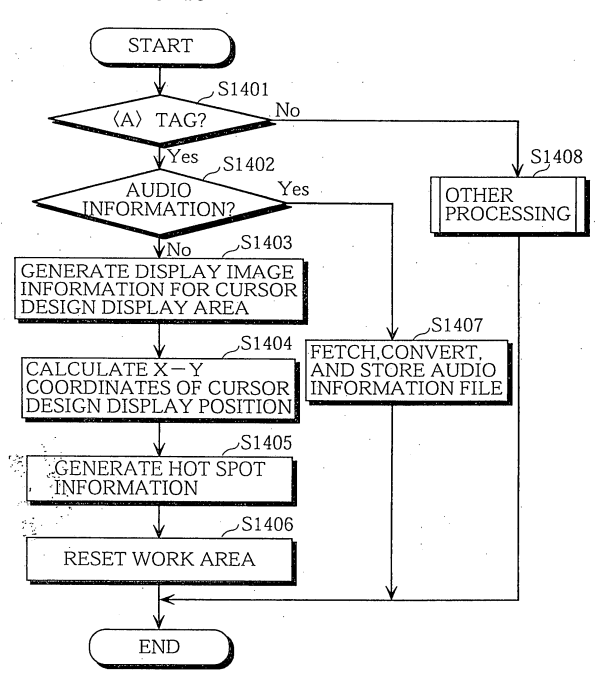


FIG. 15



CURSOR	DISPLAY
NO.	POSITION(X,Y)
110.	100111011(7,1)
1	(100, 600)
2	(100, 700)
3	
4	
5	

FIG. 17
DESIGN INFORMATION

CURSOR NO.	SELECTED	NOT SELECTED
1		1
2		2
3		3
A STATE OF THE STA		

FIG. 18

TOMORROW, THE WHOLE OF JAPAN WILL ENJOY SPRINGLIKE WEATHER

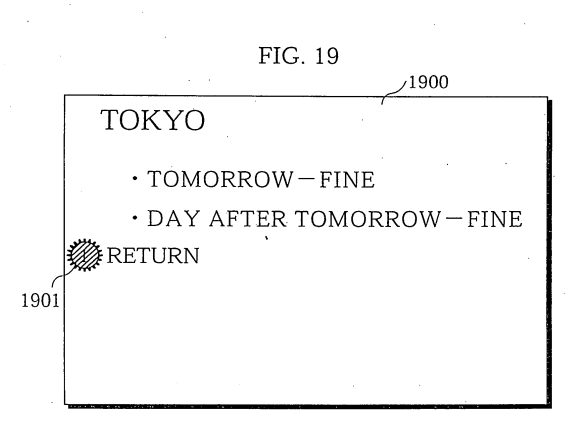
1801

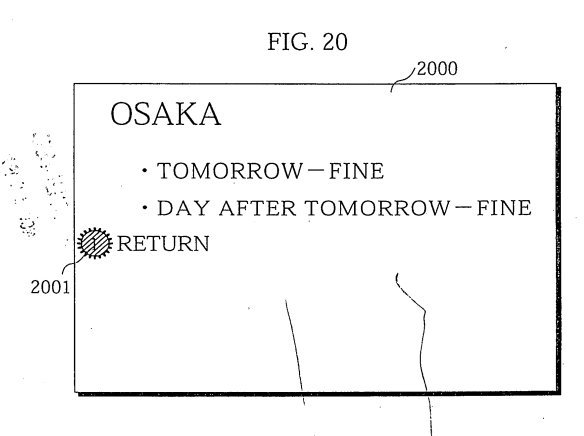
1800

TOMORROW, THE WHOLE OF JAPAN WILL ENJOY SPRINGLIKE WEATHER

1801

O SAKA
1802





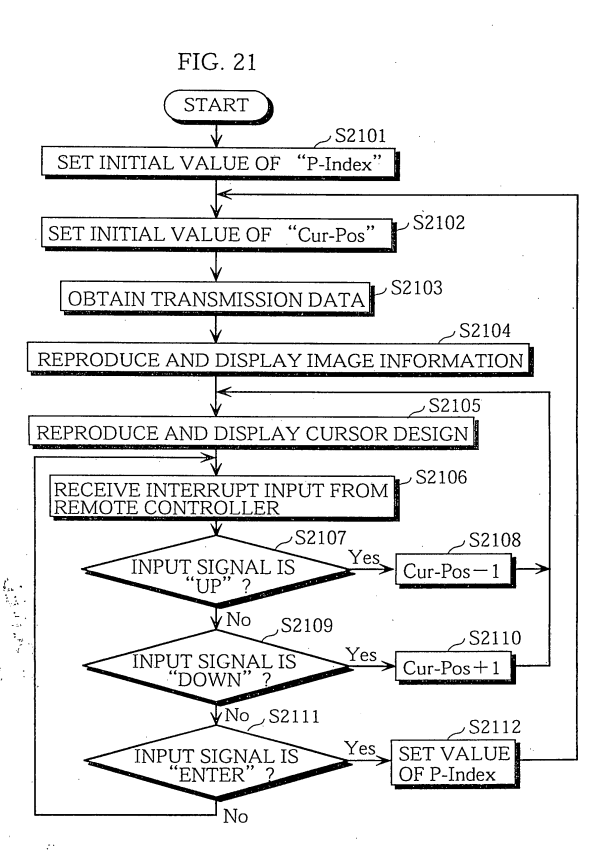


FIG. 22

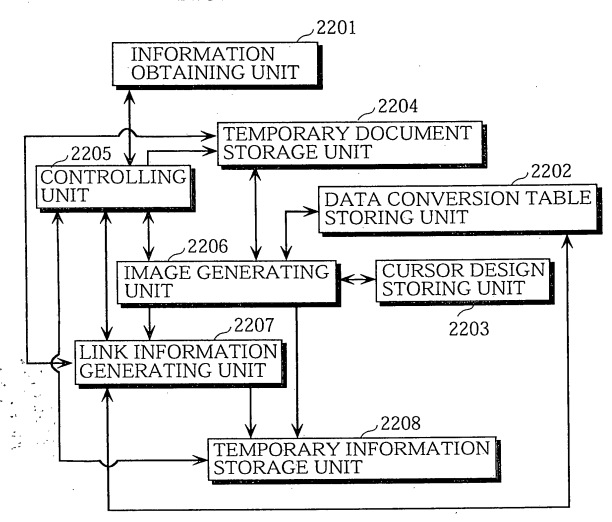


FIG. 23

```
2306
                                      2303
               2302 2301 2304
                                              2305
  <HTML>
  <h1>WEATHER REPORT</h1>
  <CENTER>
  <IMG SRC= "Weather.gif" >
  </CENTER>
  TOMORROW, THE WHOLE OF JAPAN WILL ENJOY SPRINGLIKE WEATHER
  <u.>
  <LI><A HREF= "Osaka.html" >OSAKA</A>
  <LI><A HREF= "Tokyo.html" >TOKYO</A>
  <LI><A HREF= "Nagoya.html" >NAGOYA</A>
  <LI><A HREF= "Sendai.html" >SENDAI</A>
  <LI><A HREF= "Hiroshima.html" >HIROSHIMA</A>
  <LI><A HREF= "Fukuoka.html" >FUKUOKA</A>
  <LI><A HREF= "Sapporo.html" >SAPPORO</A>
  </UL>
  YP>WORLD WEATHER REPORT
  <UL>
  <LI><A HREF= "North.html" >NORTHERN HEMISPHERE</A>
  <LI><A HREF= "South.html" >SOUTHERN HEMISPHERE</A>
  </UL>
  </HTML>
                      'Report.html
            2309
   2308
 2307 ...
```

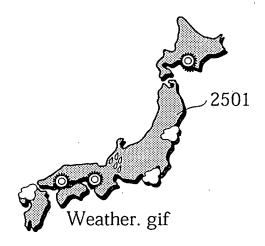
FIG. 24

2401

```
<HTML>
<H1>OSAKA WEATHER</H1>
<UL>
<LI>TOMORROW-FINE
<LI><A HREF="Osaka_week.html">WEATHER FOR WEEK</A>
<LI><A HREF="Osaka_month.html">WEATHER FOR MONTH</A>
</UL>
<LI><A HREF="Report.html">RETURN</A>
</HTML>
```

Osaka.html

FIG. 25



TOMORROW, THE WHOLE OF JAPAN WILL ENJOY SPRINGLIKE WEATHER

OSAKA
TOKYO

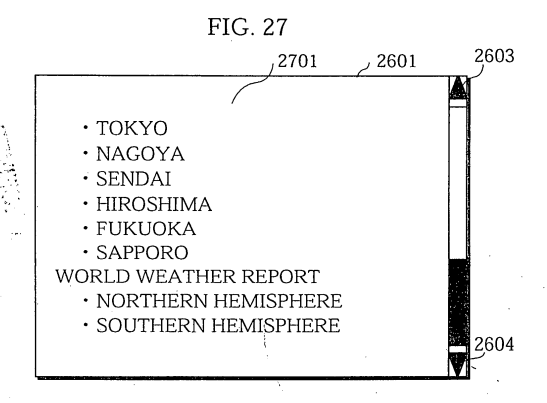


FIG. 28

2802	2803	2801	2804
TAG	STARTING POSITION	FONT SIZE	
<h1></h1>	$x=10 \\ y=10$	(8)	0,80)
<p></p>	x = 10	. (3)	0,60)
	x = 10	(3	0,60)

FIG. 29

		2901	
	BEFORE CONVERSION	AFTER CONVERSION	
2902	FILE NAME	Index("FILE NAME")	
2903		HotSpot(M "FILE NAME")	

FIG. 31

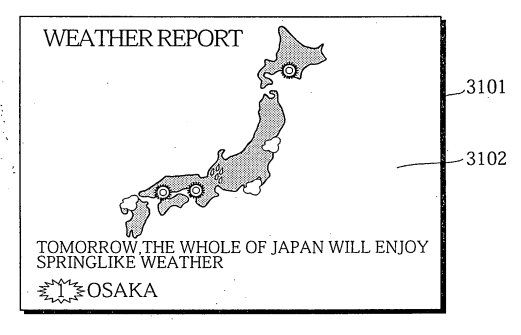


FIG. 32

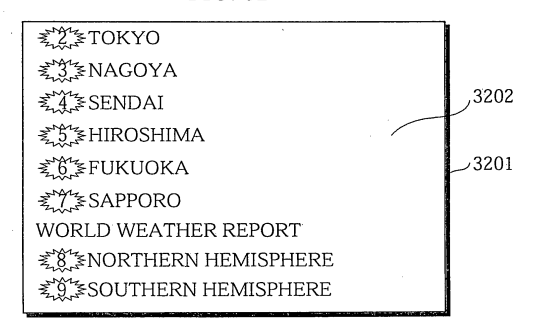


FIG. 33

```
Index(" Report.html" )
HotSpot(1," Osaka.html" )
HotSpot(2,"
            Tokyo.html")
                                             ,3301
HotSpot(3,"
            Nagoya.html")
            Sendai.html")
HotSpot(4,"
HotSpot(5,"
            Hiroshima.html")
HotSpot(6,"
            Fukuoka.html")
HotSpot(7," Sapporo.html")
HotSpot(8,"
            North.html")
HotSpot(9,"
            South.html")
```

FIG. 35

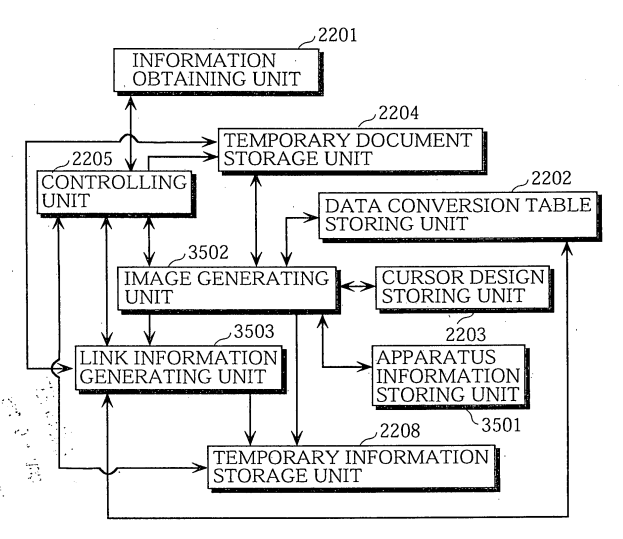


FIG. 34

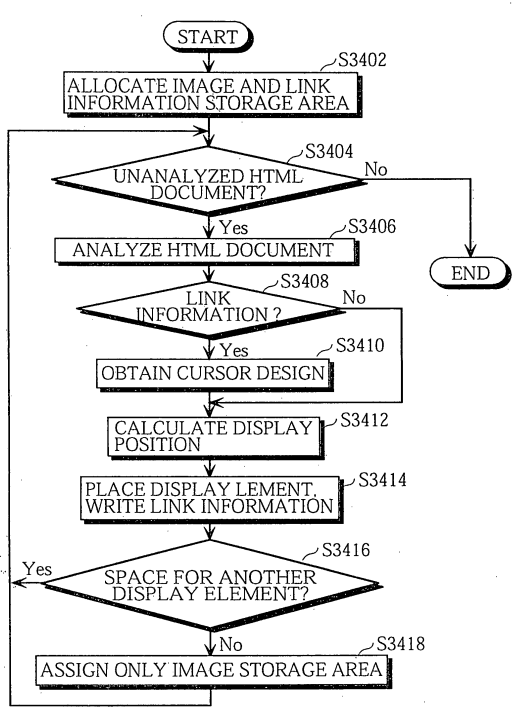


FIG. 36

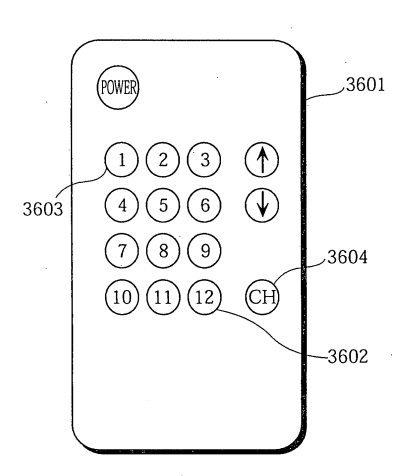


FIG. 37



Index(" Report.html")
HotSpot(1," Osaka.html")
HotSpot(2," Tokyo.html")

FIG. 38

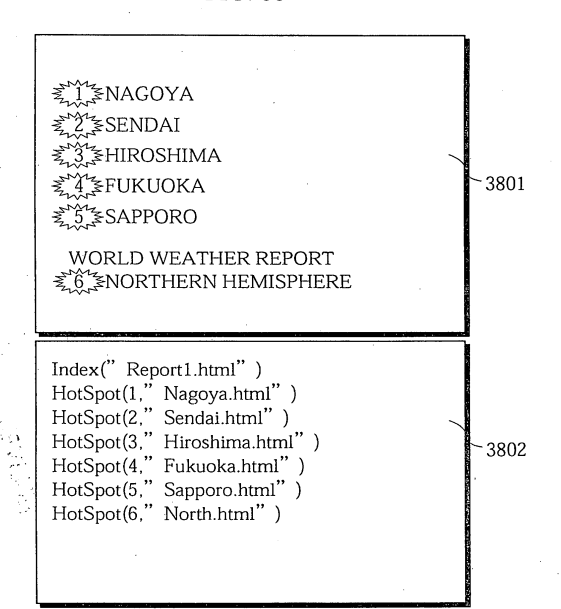
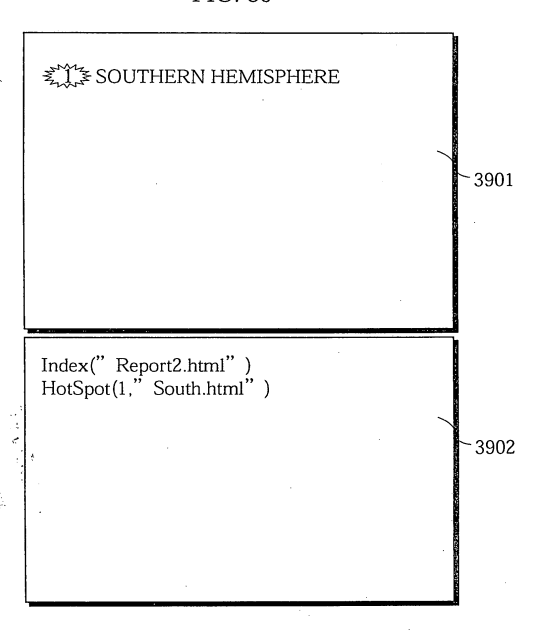


FIG. 39



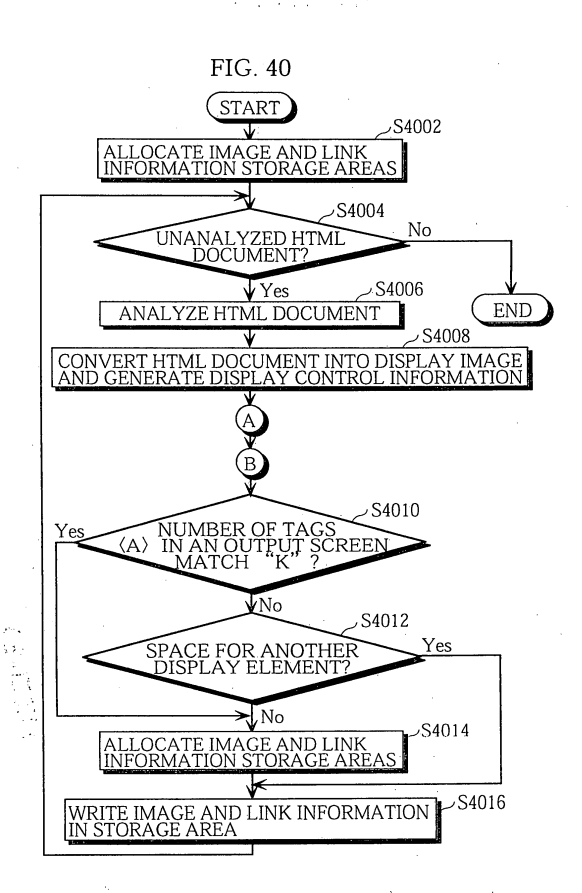


FIG. 41

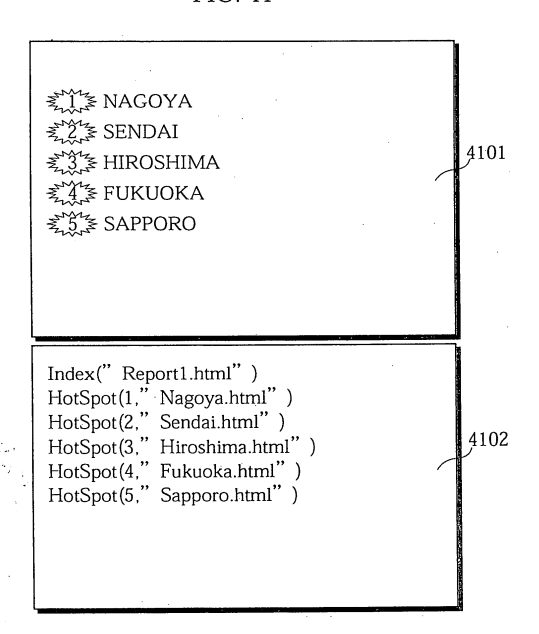


FIG. 42

WORLD WEATHER REPORT NORTHERN HEMISPHERE **耄℃** SOUTHERN HEMISPHERE 4201 Index(" Report2.html")
HotSpot(1," North.html")
HotSpot(2," South.html") 4202

FIG. 43

